

Mathematics 2007, Grade 4

Mathematics Composite

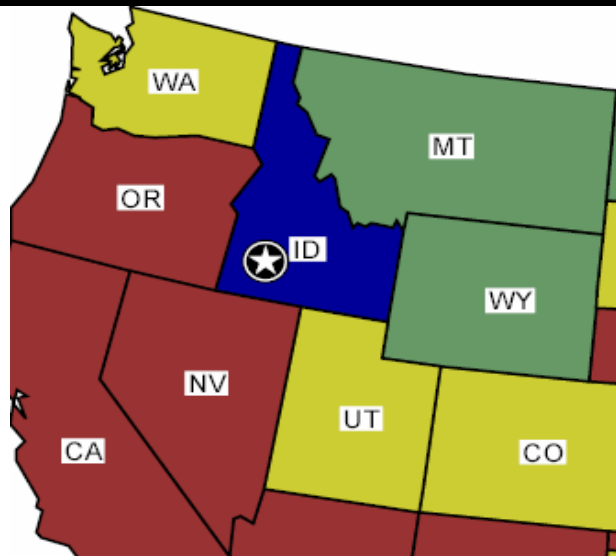


Idaho NAEP Snapshot

Volume 2007, Number 11

The Mathematics assessment of the National Assessment of Educational Progress (NAEP) used multiple-choice and constructed-response questions to examine student skills in number properties & operations, measurement, geometry, data analysis & probability, and algebra. Math scores range from 0 to 500, where 214 *Basic* (meets grade 4 expectations), 249 is *Proficient*, and 282 is *Advanced*.

Mathematics in the Northwest (Average Scale Score)



Legend: Idaho (blue) is the focal state. States in green scored significantly higher than Idaho. States in yellow were not statistically different from Idaho. States in red scored significantly lower than Idaho.

◆ In 2007, the average mathematics scale score for 4th grade students in Idaho was 241. This was higher than their national counterparts (239).

◆ Idaho 4th graders had a higher average scale score on mathematics in 2007 than their peers in Oregon and Nevada.

◆ Idaho 4th graders had an average scale score on the 2007 mathematics assessment that was not significantly different from Washington and Utah.

◆ Idaho 4th graders had a lower average scale score on the 2007 mathematics assessment than their peers in Montana and Wyoming.

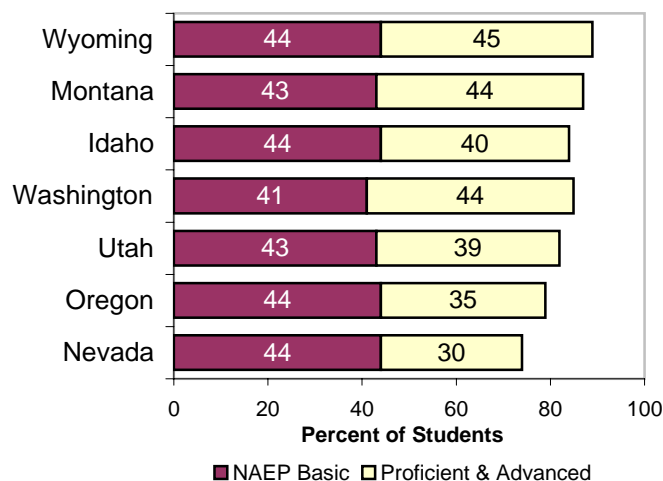
Percentage of Students at NAEP Mathematics Achievement Levels

◆ Eighty-five (85) percent of Idaho 4th graders scored at or above *Basic* on the 2007 mathematics assessment. This was higher than the nation's 81 percent.

◆ Idaho had a higher percentage of 4th graders scoring at or above *Basic* on the 2007 mathematics assessment than Oregon and Nevada.

◆ The percentage of Idaho 4th graders scoring at or above *Basic* on the 2007 mathematics assessment was not different from 4th graders in Washington and Utah.

◆ Idaho had a lower percentage of 4th graders scoring at or above *Basic* on the 2007 mathematics assessment than Wyoming and Montana.



Comparisons are based on statistical tests (.05 level) that consider magnitude of difference and standard errors.

Visit <http://www.boardofed.idaho.gov/naep/> for additional results and more information about Idaho NAEP.